FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY DOCKET NO.: F7720(V)

SERIAL NO.: 10/565,118

FILING DATE: June 19, 2006

CONFIRMATION NO.: 6151

Page 1 of 1

		7 (1 7 2107 (17)						
			U.S. P/	ATENT DOCUMENT	rs .			
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME OF INVE	NTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	<u> </u>							
			FOREIGN	PATENT DOCUME	ENTS	-		
EXAMINER INITIALS		DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES OR NO
			Ì					
				`				
			ОТН	HER DOCUMENTS				
/B.S.F./	/B.S.F./ American Journal of Clinical Nutrition, Effect of a 12-mo micronutrient intervention on learning and memor nourished and marginally nourished school-aged children: 2 parallel, randomized, placebo-controlled studies and Indonesia 4, 2007; 86: 1082-1993.						nory in well- udies in Australia	
							···	
						·······		
				·			<u>-</u>	
EXAMINER /B	arbara	S. Frazier/			DATE CONS	IDERED C	01/28/2008	
EXAMINER: INITIAL CITATION IF NOT IN	IF CITA	ATION CONSIDERED, W DRMANCE AND NOT CO	HETHER OR N	IOT CITATION IS IN	CONFORMAN	NCE WITH M	IPEP 609; DRAW OMMUNICATION	LINE THORUGH TO APPLICANT.

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY DOCKET NO.: F7720(V)

FILING DATE: June 19, 2006

Page 2 of 2

			U.S. PA	TENT DOCUM	ENTS					
EXAMINER NITIALS		DOCUMENT NO.	DATE	NAME OF IN	VENTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	1	2003/044472	3/03	Lang						
	2	2002/045660	4/02	O'Connor et al.						
			FOREIGN	PATENT DOCU	MENTS					
EXAMINER INITIALS		DOCUMENT NO.	DATE	COUNTRY	COUNTRY CLASS		SUBCLASS	TRANSLATION YES OR NO		
	3	03/003981	1/03	wo						
	4	00/82812	10/00	wo						
	5	1 457 209 A	9/04	Europe						
			ОТН	IER DOCUMEN	TS					
	6	Partial European Search Report issued on EP 03 07 7270 dated October 20, 2003								
	7	European Search Report issued on EP 08 11 7650 dated September 18, 2006								
	8	International Search Re	port issued on	PCT/EP2004/0	06817 dated S	eptember 2, 200	4			
	9	Neumann et al., "Contribution of animal source foods in improving diet quality and function in children of the developing world", Nutrition Research, Vol. 22, 2002, pp. 193-220, XP002257664								
	10	Database Biosis Online, Biosciences Information Service, Seshadri et al., "Behavorial responses of young anemic Indian children to iron folic-acid supplements", Database accession no. PREV198375074283, XP002257665								
	11	Database WPI Week 1997, XP002292286, Gao et al., "Nutritious oral fig. contg. natural ingredients, vitamins and trace elements, promotes bone growth and brain development", & CN 1 097 607 A, Medical Inst. 999 Enterprise Group								
	12	Database WPI Week 1997, XP002292287, Chen et al., "Nutritious soy sauce and its production", & CN 1 117 816 A,								
	13	Database WPI Week 2003, XP002292288, Zhao, " <u>Production method of coated and shaped tablet</u> the functions of increasing body height and reducing weight for youngsters", & CN 1 411 747 A,								
	14	Koletzko et al., " <u>Growth, Development and Differentiation: A Functional Food Science Aporoach</u> ", Vol. 80, No. SUPPL 1, 1998, pp. 505-545, XP009027350, British Journal of Nutrition, Cambridge, GB								
	15	Beard, J., "One person's view of iron deficiency, development and cognitive function", American Journal of Clinical Nutrition, vol. 62, 1995, pp 709-710								
	16	Black & Miguel, 2001, "The emerging roles of zinc in human nutrition, development and infectious disease", part 1, Nutrition Today, 36, 281-290								
	17	Bhatnagar & Taneja, 2001, "Zinc & cognitive development", British Journal of Nutrition, 83, S139-145								
	18	Penland 2000, <u>Behavioural data and methodological issues in studies of zinc nutrition in humans</u> *, Journal of Nutrition, 130, 361S-384S								
	19	Calvaresi & Bryan, 2001, "B vitamins, cognition and ageing; A review", Journal of Geromology: Psychological Sciences, 56, P327-P339.								
	20	Refsum et al. 2001 - "Hyperhomocysteinemia and elevated methylmaionic acid indicate a high prevalence of cobalamin deficiency in Asian Indians", American Journal of Clinical Nutrition, 74, 233-241,								
	21	Setlawan et al., "2000 Vitamin B-6 inadequacy is prevalent in rural and urban Indonesian children", Journal of Nutrition, 130, 553-558)								
	22	Uauy et al, 2001, "Nutr	ltion and fitnes	s; Diet, genes, p	hysical activity	and health", NY:	Karger, pp. 134-	160		
examiner /E	arbara S	S. Frazier/			DATE C	ONSIDERED 0	1/28/2008	* INDIANAMA PERSONAL TO A		